

DUMPS ARENA

HCIE - Cloud Data Center Operations (Written)

Huawei H31-523

Version Demo

Total Demo Questions: 10

Total Premium Questions: 60

Buy Premium PDF

<https://dumpsarena.com>

sales@dumpsarena.com

dumpsarena.com

QUESTION NO: 1

Nova is a virtual server deployment and service computing module developed by NASA. Which of the following statements about common terms in components is incorrect?

- A. Flavor refers to the configuration template created for the VM instance
- B. Security group rules are used to define remote access permissions for users
- C. keypair refers to the key pair used when a user remotely connects to an instance through SSH
- D. A security group is a group that assigns instances to start and stop operations

ANSWER: C**QUESTION NO: 2**

In the data cloud data center migration scenario, the LUN copy migration solution requires the license for value-added features of storage products to support SmartMigration.

- A. True
- B. False

ANSWER: A**QUESTION NO: 3**

Which of the following statements are CORRECT about the host that provides external block storage for Cinder?

- A. Cinder-API provides an interface for processing block storage access requests
- B. The Cinder-Volume service is responsible for dealing with storage servers, such as Swift and Ceph, to create and delete volumes
- C. The Cinder-Scheduler assigns tasks to servers that provide block storage
- D. Cinder modules work in message queue mode

ANSWER: A

Explanation:

Reference: <https://books.google.com.pk/books?>

id=ISfYBgAAQBAJ&pg=PA7&lpg=PA7&dq=Cinder-API+provides+an+interface+for+processing
+block+storage+access
+requests&source=bl&ots=00_fQtdxkr&sig=ACfU3U3QhLOUmL8IJap5FOAqQr71SSMeSw&hl=en
&sa=X&ved=2ahUKEwim96qy0N7gAhUFR6QKHxD9BjIQ6AEwA3oECAUQAQ#v=onepage&q=Cinder-
API%20provides%20an%20interface%20for%20processing%20block%20storage%20access%20requests&f=false

QUESTION NO: 4

The two data centers use the remote replication technology and the synchronization period. Asynchronous remote replication is used for services with high continuity requirements and important data services.

- A. True
- B. False

ANSWER: B**QUESTION NO: 5**

Which of the following statement about SmartVirtualization heterogeneous software is used to identify and handle compatibility issues between heterogeneous storage devices in a timely manner?

- A. The physical space required by the eDevLUN data volume occupies the space of the local system
- B. LUNs in the SmartVirtualization heterogeneous storage systems are mapped to the local system. Therefore, you can discover the LUNs in the local storage system. However, the data is not managed by the local storage system.
- C. An eDevLUN data volume is a logical abstraction of external LUN data
- D. In the SmartVirtualization, feature heterogeneous storage systems include only storage systems of other mainstream vendors.

ANSWER: B**QUESTION NO: 6**

Large-scale cloud data centers use regions, AZs, and DCs to organize resources and ensure security management.

- A. True
- B. False

ANSWER: A

QUESTION NO: 7

Which of the following are the precautions for network O&M in the Simpana backup solution?

- A. Avoid hosts with the same name or IP address
- B. Avoid multiple network adapter fault
- C. Avoid port conflicts. By default, Simpana uses ports 8400 and 8402 at least
- D. Avoid inconsistency between DNS/HOSTS files.

ANSWER: A

QUESTION NO: 8

Which of the following does not affect the creation of cloud hosts in the Cloud Management Platform (CMP)?

- A. Regional information
- B. Alarm Rule Configuration
- C. Network partition
- D. Availability zone information

ANSWER: B

QUESTION NO: 9

Each step in the automatic deployment process is automated, which can bring significant benefits including efficiency. What are they key elements?

- A. Software development automation
- B. Script-based deployment
- C. Common deployment scripts
- D. Version control

ANSWER: A

QUESTION NO: 10

The SmartVirtualization feature, such as heterogeneous virtualization software, uses different compatibility policies for storage devices of different vendors to identify and handle compatibility issue between heterogeneous devices in a timely manner. Which of the following is an incorrect application scenario?

- A.** Heterogeneous DR
- B.** Service data migration between storage systems
- C.** Ensure the performance of key services
- D.** Centralized storage resource management

ANSWER: A

Explanation:

Reference: <https://support.huawei.com/enterprise/en/doc/EDOC1000077846?section=j004>